Amendments to the Claims

The following Listing of Claims will replace all prior versions, and listings, of claims in

the application.

<u>Listing of Claims</u>

1. (Currently amended) A method for providing a uniform network address, scheme for a user

accessing a computer on a network, independent of from the computer the user is accessing, the

method comprising the steps of:

(a) obtaining a plurality of virtual host names, each of the plurality of virtual host names

comprising a host name uniquely identifying a user from a plurality of users;

(b) assigning, from the plurality of virtual host names, a first virtual host name to a first

user accessing the network via a first computer, the first computer having a computer host name

and a computer internet protocol address to connect to the network;

(c) assigning, from the plurality of virtual host names, a second virtual host name,

different from the first virtual host name, to a second user accessing the network via the first

computer;

(d) using the first virtual host name of the first user with a first internet protocol address

assigned to the first user for network communications of the first user, the first internet protocol

address communicated via the first computer; and

(e) using the second virtual host name of the second user with a second internet protocol

address assigned to the second user for network communications of the second user, the second

internet protocol address communicated via the first computer.

2. (Original) The method of claim 1, wherein step (a) further comprises obtaining a plurality of

internet protocol addresses for assigning unique internet protocol addresses to each of the first

user and the second user.

3. (Original) The method of claim 2, wherein step (a) further comprises obtaining at least one of

the plurality of internet protocol addresses from a Dynamic Host Configuration Protocol server.

- 4. (Original) The method of claim 2, wherein step (a) further comprises reserving at least one of the plurality of internet protocol addresses for at least one of the first user and the second user.
- 5. (Currently amended) The method of claim 1, 4, wherein step (de) further comprises associating the <u>first least one reserved</u>-internet protocol address with at least one of the first virtual host name and the second virtual host name.
- 6. (Currently amended) The method of claim 1, wherein step (<u>e</u>b) further comprises <u>associating</u> the <u>assigning</u>, from the plurality of internet protocol addresses, a first internet protocol address to the first user, and a second internet protocol address <u>with the</u>, <u>different from the first internet protocol address</u>, to the second-user <u>virtual host name</u>.
- 7. (Original) The method of claim 1, wherein step (a) further comprises registering, with a name resolution service, at least one of the plurality of virtual host names to at least one of the first user and the second user.
- 8. (Currently amended) The method of claim 7, wherein the name resolution service comprises one of a Domain Name Service and or-a Windows Internet Naming Service.
- 9. (Currently amended) The method of claim 7, wherein the virtual host name identifies one of a session of the user and or-a program used by the user.
- 10. (Original) The method of claim 1, wherein step (b) further comprises assigning the first virtual host name to the first user accessing a second computer and associating the first virtual host name with an internet protocol address of the second computer associated with the first user.
- 11. (Currently amended) The method of claim <u>1</u>10, wherein step <u>(c)</u> (b) further comprises assigning the second virtual host name to the second user accessing a second computer and associating the second virtual host name with an internet protocol address of the second computer associated with the second user.

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- 12. (Original) The method of claim 1, wherein step (b) further comprises assigning, while the first user accesses the first computer, a third virtual host name to the first user accessing a second computer and associating the third virtual host name with an internet protocol address of the
- 13. (Currently amended) The method of claim <u>1</u>12, wherein step (c) further comprises assigning, while the second user accesses the first computer, a fourth virtual host name to the second user accessing a second computer and associating the fourth virtual host name with an internet

protocol address of the second computer associated with the second user.

second computer associated with the first user.

14. (Original) The method of claim 1, wherein step (a) further comprises naming at least one of the plurality of virtual host names with a portion of the characters representing the user's identity on the network.

15. (Original) The method of claim 1, wherein step (a) further comprises naming at least one of the plurality of virtual host names with a suffix identifying the session of the user when the user is concurrently accessing multiple computers on the network.

16. (Currently amended) A system for providing a uniform network address, seheme-for a user accessing a computer on a network, independent of from the computer the user is accessing, the system comprising:

a server on a network, the server providing a plurality of virtual host names, each of the plurality of virtual host names comprising a host name uniquely identifying a user from a plurality of users;

a first computer:

having a first user accessing the network via the first computer and having a computer host name and a computer internet protocol address to connect to the network, the first computer obtaining a first virtual host name from the plurality of virtual host names; and

a first computer having a second user accessing the network via the first

computer, the first computer obtaining a second virtual host name, from the plurality of

virtual host names, different from the first virtual host name; and

a network interface of the first computer:

using the first virtual host name of the first user with a first internet protocol

address assigned to the first user for network communications of the first user, the first

internet protocol address communicated via the first computer; and

wherein the network interface of the first computer uses using the second virtual

host name of the second user with a second internet protocol address assigned to the

second user to use for network communications of the second user, the second internet

protocol address communicated via the first computer.

17. (Original) The system of claim 16, wherein the server obtains a plurality of internet protocol

addresses for assigning a unique internet protocol address to each of the first user and the second

user.

18. (Original) The system of claim 17, wherein the server assigns, from the plurality of internet

protocol addresses, a first internet protocol address for the first user, and a second internet

protocol address, different from the first internet protocol address, for the second user.

19. (Original) The system of claim 16, wherein the server obtains at least one of the plurality of

internet protocol addresses from a Dynamic Host Configuration Protocol server.

20. (Original) The system of claim 16, wherein the server reserves at least one of the plurality of

internet protocol addresses for at least one of the first user and the second user.

21. (Currently amended) The system of claim 20, wherein the network interface associates the at

least one reserved internet protocol address with at least one of the first virtual host name and the

second virtual host name.

22. (Original) The system of claim 16, wherein the system further comprises a name resolution

service to register at least one of the plurality of virtual host names to at least one of the first user

and the second user.

23. (Currently amended) The system of claim 22, wherein the name resolution service further

comprises one of a Domain Name Service and or a Windows Internet Naming Service.

24. (Currently amended) The system of claim 22, wherein the virtual host name identifies one of

a session of the user and or a program used by the user.

25. (Original) The system of claim 16, wherein the network interface assigns the first virtual host

name to the first user accessing a second computer and associates the first virtual host name with

an internet protocol address of the second computer associated with the first user.

26. (Original) The system of claim 16, wherein the network interface assigns the second virtual

host name to the second user accessing a second computer and associates the second virtual host

name with an internet protocol address of the second computer associated with the second user.

27. (Original) The system of claim 16, wherein a network interface of a second computer

assigns, while the first user accesses the first computer, a third virtual host name to the first user

accessing the second computer and associates the third virtual host name with an internet

protocol address of the second computer associated with the first user.

28. (Currently amended) The system of claim 1627, wherein a network interface of a second

computer assigns, while the second user accesses the first computer, a fourth virtual host name to

the second user accessing the second computer and associates the fourth virtual host name with

an internet protocol address of the second computer associated with the second user.

29. (Original) The system of claim 16, wherein the name of at least one of the plurality of virtual

host names comprises a portion of the characters representing the user's identity on the network.

30. (Original) The system of claim 16, wherein the name of the least one of the plurality of

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virtual host names comprises a suffix identifying the session of the user when the user is concurrently accessing multiple computers on the network.